

L Number	Hits	Search Text	DB	Time stamp
1	30	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and "boost pressure" and (feedforward or "feed forward")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 10:55
2	3	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near3 ("boost pressure" or "charge pressure"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:00
3	15	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:07
4	15	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:07
5	36	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:31
6	12	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 variable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:35
7	11	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 variable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:36
8	22	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:36

9	22	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:37
10	23	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting or determine or determining or determination or determined or predetermine or predetermining or predetermination or predetermineated) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:38
11	23	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or settingn or determine or determining or determination or determined or predetermine or predetermining or predetermination or predetermined) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:38

L Number	Hits	Search Text	DB	Time stamp
1	30	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and "boost pressure" and (feedforward or "feed forward")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 10:55
2	3	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near3 ("boost pressure" or "charge pressure"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:00
3	15	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:07
4	15	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:07
5	36	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:31
6	12	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 variable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:35
7	11	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 variable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:36
8	22	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:36

9	22	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:37
10	23	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or settingn or determine or determining or determination or determined or predetermine or predetermining or predetermination or predetermineated) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:38
11	23	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or settingn or determine or determining or determination or determined or predetermine or predetermining or predetermination or predeterminated) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:38

L Number	Hits	Search Text	DB	Time stamp
1	30	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and "boost pressure" and (feedforward or "feed forward")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 10:55
2	3	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near3 ("boost pressure" or "charge pressure"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:00
3	15	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:23
4	15	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:07
5	36	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:31
6	12	(variable near5 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 variable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:35
7	11	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 variable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:36
8	22	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near5 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:36

9	22	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:37
10	23	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or settingn or determine or determining or determination or determined or predetermine or predetermining or predetermination or predetermined) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 11:38
11	23	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or settingn or determine or determining or determination or determined or predetermine or predetermining or predetermination or predetermined) near3 (turbine or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:21
12	1	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation or set or setting or determine or determining or determination or determined or predetermine or predetermining or predetermination or predetermined) near3 (turbine or "VGT")) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation) near3 (feedforward or "feed forward"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:31
13	1	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation) near3 (feedforward or "feed forward"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:31

14	0	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation) near3 (feedforward or "feed forward")) and (("pressure sensor" or "pressure detector") near3 (fail or fails or failure or failing or failed or fault or error))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:33
15	1	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation) near3 (feedforward or "feed forward")) and (fail or fails or failure or failing or failed or fault or error)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:45
16	0	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((adjust or adjusted or adjusting or regulate or regulating or regulated or regulation) near3 (feedforward or "feed forward")) and (speed near3 (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:46
17	28	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and (speed near3 (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:48
18	10	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((turbo or turbocharger or supercharger) near3 (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:55
19	24	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and ((turbo or turbocharger or supercharger) near3 speed) and (sensor or detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 12:56
20	4	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and (((turbo or turbocharger or supercharger) near3 speed) near3 (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:02

21	0	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (feedforward or "feed forward") and ((sensor or detector) near5 pressure) and (((turbo or turbocharger or supercharger) near3 speed) near3 (sensor or detector)) and (idle or idling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:03
22	133	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and (idle or idling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:03
23	8	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and ((engine or engines) near3 (idle or idling)) and (time near3 interval)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:27
24	4	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and ((engine or engines) near3 (idle or idling)) and (time near3 interval) and (pressure near3 (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:28
25	0	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ("boost pressure" or "charge pressure" or "IMP" or "intake manifold pressure") and ((engine or engines) near3 (idle or idling)) and (time near3 interval) and ("barometric pressure" near3 (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:29
26	6	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ((compressor near2 outlet) near3 (temperature near2 (sensor or detector)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:34
27	13	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ((compressor near2 inlet) near3 (temperature near2 (sensor or detector)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:34
28	4	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ((compressor near2 outlet) near3 (temperature near2 (sensor or detector))) and torque	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:10
29	5	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ((compressor near2 inlet) near3 (temperature near2 (sensor or detector))) and torque	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 13:45
30	3	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ((temperature near2 (sensor or detector)) near5 compressor) and torque and (torque near3 value)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:16

31	0	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and ((compressor near2 outlet) near3 (temperature near2 (sensor or detector))) and torque and ((compressor near2 inlet) near3 (temperature near2 (sensor or detector)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:11
32	142	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and (("exhaust gas recirculation" or "EGR") near5 rate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:12
33	1	(variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT")) and (("exhaust gas recirculation" or "EGR") near5 rate) and (boost near3 mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:12
34	8	(engine or engines) and ((temperature near2 (sensor or detector)) near5 compressor) and torque and (torque near3 value) and (inlet and outlet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:17
35	4	(engine or engines) and ((temperature near2 (sensor or detector)) near5 compressor) and torque and (torque near3 value) and ((inlet and outlet) near3 compressor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:18
36	21	(engine or engines) and (logic near2 control) and "boost mode"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:20
37	0	(engine or engines) and (logic near2 control) and "boost mode" and "barometric pressure" and (time near3 interval)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:21
38	42	(engine or engines) and (logic near2 control) and "barometric pressure" and (time near3 interval)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:22
39	0	(engine or engines) and (logic near2 control) and "barometric pressure" and (time near3 interval) and (variable near3 (turbine or turbocharger or supercharger or nozzle or "VGT"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:22
40	2	(engine or engines) and (logic near2 control) and "barometric pressure" and (time near3 interval) and ("exhaust gas recirculation" or "EGR")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:23
41	76	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (control near3 logic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:24

42	4	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (control near3 logic) and barometric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:24
43	4	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (control near3 logic) and barometric and time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:26
44	0	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (control near3 logic) and barometric and time and (idle or idling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:26
45	0	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (control near3 logic) and barometric and (idle or idling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:27
46	29	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (control near3 logic) and (idle or idling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:28
47	3	(variable near5 (turbine or turbocharger or supercharger or nozzle)) and ("boost pressure" or "charge pressure") and (control near3 logic) and (idle or idling) and (time near3 interval)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/09 14:28

L Number	Hits	Search Text	DB	Time stamp
1	10135	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:04
3	1	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT") and ((compressor near3 "inlet temperature") or "CIT") and ((compressor near3 "outlet temperature") or "COT") and torque	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:05
4	1	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT") and ((compressor near3 "inlet temperature") or "CIT") and ((compressor near3 "outlet temperature") or "COT") and (torque or torques)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:06
2	6	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT") and ((compressor near3 "inlet temperature") or "CIT") and ((compressor near3 "outlet temperature") or "COT")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:08
5	6	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT") and ((compressor near3 ("inlet temperature" or "intake temperature")) or "CIT") and ((compressor near3 "outlet temperature") or "COT")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:08
6	1	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT") and ((compressor near3 ("inlet temperature" or "intake temperature")) or "CIT") and ((compressor near3 "outlet temperature") or "COT") and (torque or torques)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:13
7	10	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT") and ((compressor near3 "outlet temperature") or "COT") and (torque or torques)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:13
8	0	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT") and ((compressor near3 "outlet temperature") or "COT") and (torque or torques) and (fail or failed or failure or failing or fails)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:14
9	4	((variable near5 (turbo or turbine or turbocharger or supercharger or nozzle)) or "VGT" or "VNT") and ((compressor near3 "outlet temperature") or "COT") and (torque or torques) and (fail or failed or failure or failing or fails or fault or error)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 18:14